To: CN=Walter Mugdan/OU=R2/O=USEPA/C=US@EPA[]

Cc: []
Bcc: []

From: CN=Ray Basso/OU=R2/O=USEPA/C=US

Sent: Wed 5/12/2010 10:33:07 PM

Subject: Re: Fw: Complete agenda for the 4th Passaic River Symposium, June 22nd, Montclair State

University

Basso.Ray@epamail.epa.gov <kirk.barrett@montclair.edu>

Montclair State University Conference Center www.csam.montclair.edu/pri/conferences

Hotspot

Symposium web site

Hotspot

Symposium web site

www.montclair.edu/conferencecenter

kirk.barrett@montclair.edu Symposium web site

yes, we worked with Kirk on parts of the agenda -----Walter Mugdan/R2/USEPA/US wrote: -----

To: Basso.Ray@epamail.epa.gov From: Walter Mugdan/R2/USEPA/US

Date: 05/12/2010 03:11PM

Subject: Fw: Complete agenda for the 4th Passaic River Symposium, June 22nd, Montclair State

University

I'm sure you've received this directly....

----- Forwarded by Walter Mugdan/R2/USEPA/US on 05/12/2010 03:11 PM -----

From: "Kirk Barrett" < kirk.barrett@montclair.edu>

To: Walter Mugdan/R2/USEPA/US@EPA

Date: 05/12/2010 02:34 PM

Subject: Complete agenda for the 4th Passaic River Symposium, June 22nd, Montclair State

University

FOURTH PASSAIC RIVER SYMPOSIUM

Organized by the Passaic River Institute of Montclair State University
Tuesday, June 22, 2010, Montclair State University Conference Center, 1 Normal Ave., Montclair, NJ
Symposium web site: www.csam.montclair.edu/pri/conferences

We are pleased to announce the agenda for the biennial Passaic River Symposium is complete - see below or download from the Symposium web site. A wide spectrum of topics and viewpoints will be presented. The Honorable Bill Pascrell, Jr. US Congressman, NJ 8th District, Ms. Judith Enck, Region 2 Administrator, US Environmental Protection Agency, Colonel John R. Boulé II, Commander, US Army Corps of Engineers, NY District and Mr. Bob Martin, Commissioner, NJ Department of Environmental Protection are all confirmed to speak.

The "Lower Passaic River Restoration Project" will be prominently featured in the Symposium, including the "Phase 1" sediment removal by the Diamond Alkali site and the "Focused Feasibility Study"

addressing the lower 8 miles. Additional projects and issues throughout the Passaic Basin will also be examined. The three previous symposia (see archived materials at the web site) attracted nearly 300 participants each - this fourth symposium promises to be equally attended.

REGISTRATION. On-line registration and mail-in registration forms are now available through the Symposium web site. Registration fees (includes continental breakfast, lunch and book of abstracts): Professional: Regular (by May 21) \$95, Late \$125; Student: Regular \$40, Late \$60. Pay by credit card, check, PO or voucher. Mail registrations must be postmarked by June 7th. On-line registrations will be accepted until June 15th, as long as space is available. On-site registration the day of the meeting is discouraged; space may not be available and an additional \$50 fee will be assessed.

CONFERENCE LOCATION. The Symposium will be held at the Conference Center at Montclair State University on the 7th floor of the University Hall. It's a first-class conference center with a spectacular panoramic view of the Manhattan skyline. See www.montclair.edu/conferencecenter for directions.

LODGING. See the web site for a list of area hotels at which discounted rooms have been arranged.

FOR MORE INFORMATION. Contact Dr. Kirk R. Barrett, PE, PWS, Symposim Chair and Director of the Passaic River Institute, kirk.barrett@montclair.edu, 973-655-7117.

If table formatting is not viewable, go to the Symposium web site for a PDF verision.

	AGENDA, FOURTH PASSAIC RIVER SYMPOSIUM
	June 22, 2010, University Hall Conference Center, Montclair State University,
Montclair, NJ	
	Organized by the Passaic River Institute of Montclair State University
8:00 AM	Registration and Continental Breakfast
8:30 AM	Opening Remarks
	Dr. Kirk Barrett, Director, Passaic River Institute, Montclair State University
	Dr. Susan A. Cole, President, Montclair State University
	The Honorable Bill Pascrell, Jr., US Congressman, NJ 8th District
	Ms. Judith Enck, Region 2 Administrator, US Environmental Protection
Agency	, g <u>-</u>
, ig =,	· Colonel John R. Boulé II, Commander, US Army Corps of Engineers, NY
District	
2.01.01	· Mr. Bob Martin, Commissioner, NJ Department of Environmental Protection
SESSION 1	Perspectives from Partner Agencies and the Lower Passaic Cooperating
Parties	, disposares from artist rigorioles and the zonor ridocale ecoporating
10:00 AM	Overview of Partner Agency Efforts to Clean Up the Lower Passaic River
	y Study for Passaic River Sediments: Finalizing the Alternatives for the Lower 8
Miles. Alice Yeh, U.S. Environmental Protection Agency	
10:15 AM	Restoration planning for the Lower Passaic River. Lisa Baron, U.S. Army
Corps of Engineers	restoration planning for the Lewer F accase ravor. Lieu Baron, C.C. 74111y
10:30 AM	Federal Trustees' Natural Resource Damage Assessment and
Restoration Activities Update. Timothy Kubiak, U.S. Fish & Wildlife Service	
10:45 AM	Lower Passaic River Study Area RI/FS Update. William Hyatt, K&L
Gates, LLP	Lower rassaic river study Area rin 3 Spuare. William riyatt, rice
11:00 AM	BREAK COFFEE, EXHIBITS AND POSTERS ON THE 7TH FLOOR
Track A	DREAR COLLECT AND POSTERS ON THE LITTEROOR
University Hall	
Seventh Floor	
367611111 L1001	

Conference Center

University Hall

Track B

First Floor,

Room 1070 Track C

University Hall

First Floor,

Room 1050

SESSION 2 Lower Passaic

"Phase 1 Removal Action" and Community Perspectives Lower Passaic

Sediment Geochemistry Water quality

11:30 AM The Passaic River Community Advisory Group and Its Role in the Passaic River Removal Action. Carol Johnston, Ironbound Community Corporation, and Tom Pietrykoski, Lower Passaic Watershed Alliance An Update to EPA's Conceptual Site Model for the Lower Passaic River: An Examination of the Most Recent Results. Edward Garvey, Louis Berger Water use regimes, land use regimes, and spatial data analysis for better watershed management. Benjamin Witherell, Montclair State University

11:45 AM Update on the Removal Action Through Potentially Responsible Party Initiative. Bob Romagnoli, Arcadis Historical Trends of Energy Use, Energy Sources and Hydrocarbon Pollution along the Passaic River and Newark Bay, 1660-present. Steven Marshall, Steven Marshall Using radionuclides to identify source of excess fine-grained sediments in urban and rural New Jersey river channels. Joshua Galster, Montclair State, Passaic River Institute

12:00 PM The Economic and Social Values of a Cleaner Lower Passaic River. Ella Filippone, Passaic River Coalition Sources of Contaminants of Concern to the Newark Bay Estuary. Dennis Farley, The Intelligence Group Tackling NJ's 1st TMDL: a 10-year case study in the Whippany watershed. Pat Rector, Rutgers University

12:15 PM The Riverfront Newark Wants: Progress Report 2008-2010. Damon Rich, City of Newark Organic Contaminants in Sediments from the Lower Passaic River. Michael Kruge, Passaic River Institute, Montclair State University Nutrient Cycling and the Assimilative Capacity of an Exurban Stream - Belcher Creek, Passaic County, NJ. Richard Pardi, William Paterson Univ.

12:30 PM LUNCH, POSTERS AND EXHIBITS ON 7TH FLOOR

Including Book Signings by Local Authors

Dr. Judith Weis of Rutgers-Newark, author of "Salt Marshes: A Natural and Unnatural History" (with a focus on the Hackensack Meadowlands), and

Mr. Kevin Olsen of Montclair State, author of "A Great Conveniency: a Maritime History of the Passaic River, Hackensack River, and Newark Bay"

1:15 PM Selected Readings from the forthcoming book "This American River: From Paradise to Superfund, Afloat on New Jersey's Passaic" by Author Mary Bruno, in the Conference Room adjacent to the Conference Center

SESSION 3 Lower Passaic

Human and Ecological Health Lower Passaic

Sediment Dynamics Water quality

1:45 PM Historical and Current Ecological Conditions of the Lower Passaic River. Mike Johns, Windward Environmental Historical bathymetric changes in the Lower Passaic River. William Hansen, Worcester State College Water Supply Protection through Continuous Stream Monitors. Paul Schorr, NJDEP

2:00 PM Altered Gonadal Development in Newark Bay Organisms. Keith Cooper, Rutgers
University Understanding of Sediment Transport in the Lower Passaic River. Craig Jones, SEA
Engineering Continuous Water Quality Monitoring of the Hackensack River. Joseph Grzyb,
Meadowlands Environmental Research Institute

2:15 PM Application of Behavioral Simulation Modeling to Evaluate Anglers' Fish Consumption.

Jason Kinnell, Veritas Economic Consulting Effects of morphological change in the Passaic River/

Newark Bay system on circulation and sediment transport processes. Robert Chant, Rutgers University

Pathogen Sources and FC-EC relations in the Lower Passaic River. David Vaccari, Stevens

Institute of Technology

2:30 PM Human Health Risk Assessment for Consumption of Fish from the Lower Passaic River. Mark Harris, ToxStrategies, Inc.

Rebuttal, USEPA/NJDEP Morphology, Modeling and Bathymetry: Application of Physical indicators

to Evaluate Sediment Stability in the Lower Passaic River. Han Winterwerp, Moffatt & Nichol

NYHOPS v3 OFS: New hydrodynamic and water quality forecasts include the Passaic River.

Nickitas Georgas, Stevens Institute of Technology

2:45 PM BREAK -- COFFEE ON THE 7TH FLOOR

SESSION 4 Restoration and Remediation Lower Passaic

Sediment Dynamics Water quality, Stormwater Management and Flood Mitigation

3:15 PM Incentive Based Environmental Restoration and Planning, Shifting the Paradigm.

Stephen Davis, Matrix New World Engineering, Inc. Sediment Stability in the Lower Passaic River - Integration of Multiple Lines of Evidence.

Michael Barbara, mab.consulting LLC Improving River Water Quality by CSO Disinfection. John Meakim. Engineers Plus

3:30 PM Urban River Restoration. Terry Doss, Biohabitats Hydraulic Modeling for Preliminary Evaluation of Potential Flooding Impacts for Various Dredging, Capping and Armoring Scenarios. Abdulai Fofanah, The Louis Berger Group, Inc. Long-Term Operation of Stormwater Infiltration Best Management Practices. Clay Emerson, Princeton Hydro LLC

Water Supply

in the non-tidal Passaic Basin

3:45 PM Topsoil from Contaminated Sediment from the Lower Passaic River, BioGenesis Sediment Washing Technology. John Sontag, BioGenesis Enterprises, Inc. The New Jersey Geological Survey and the Creation of Water Supply Reservoirs in the Upper Passaic Basin. Kevin Olsen, Montclair State, Passaic River Institute The Edison Environmental Center permeable pavement site: initial results from a stormwater control designed for monitoring. Thomas O'Connor, U. S. EPA, ORD, UWMB

4:00 PM Utilization of Barrier and Treatment Designs to Address Irregular Shoreline Surfaces and Control of Contaminant Migration. Collins, AquaBlok, Ltd. Highlands Water Availability in the Passaic Basin. Daniel Van Abs, NJ Highlands Council Passaic River Flood Mitigation Non-Structural Solutions. Hormoz Pazwash, Boswell Engineering

4:15 PM RECEPTION. POSTERS AND EXHIBITS ON

7th FLOOR

POSTERS

A Systems Dynamics Approach to Test the Proposed LEED for Neighbor Development Rating Systems as a Holistic and Sustainable Redevelopment Option for the Lower Passaic River Watershed Area. Amy Ferdinand, Montclair State University

Iron Oxide Coated Multiwall Carbon Nanotubes for the Removal of Arsenic from Water. Susana Addo Ntim, New Jersey Institute of Technology

Carbon Nanotubes Immobilized Membrane for Enhanced Analytical Separation. Ornthida Sae-Khow, New Jersey Institute of Technology

An Integrated Plan for Open Space, Recreation and BMPs along the Passaic River in Paterson: A Circuit Greenbelt. Marcia Anderson, Montclair State University

Water Education for Teachers using Project WET. Ray Nichols, NJDEP-DWM

Water Supply and Power in 1894. Schorr, NJDEP

Lower Passaic River Commercial Navigation Analysis Update. Tricia Aspinwall, US Army Corps of Engineers - New York

Carbon Nanotubes as the Sorbent for Integrating µ-Solid Phase Extraction within the Needle of a Syringe. Madhuleena Bhadra, New Jersey Institute of Technology

Assessing stream restoration efforts in northern New Jersey. Joshua Galster, Montclair State University, Passaic River Institute

The impact of Japanese knotweed on stream baseflow. Joshua Galster, Montclair State University, Passaic River Institute

Application of GIS to assess land use change to urban use in Passaic River Basin: A watershed approach to counter climate change. Faith Justus, Montclair State University

Soil Composition and Transfer of Metals on Nutritional Quality of Vegetables Grown in Urban Community Gardens. Khadija Latif, Montclair State University

Reducing Contaminated Groundwater Flow to Rivers: Evaluation of Alternative Active Cap Designs. Joanna Moreno, Adventus Group

The Effects of Distance and Selective Enrichment on Alkane Monooxygenase Gene Diversity in Passaic River Sediment. Elyse Rodgers-Vieira, Rutgers University

PCB Mass Loading Project: Identifying Non-point Source PCB Contribution to the Surface Waters of the Christina River Basin. John-Paul Rossi, BrightFields, Inc

A Unique Private/Public Wetland Mitigation Bank Partnership in the Hackensack Meadowlands of New Jersey. Margaret McBrien, The Louis Berger Group, Inc.,

Design of Infiltration Stormwater Facilities by Limit Equilibrium Analysis of Hydraulic Conductivity and Geometry. Keithe Merl, Princeton Hydro, LLC

Molluscan Community and Population Structure in an Urban Pond in the Lower Passaic River Watershed, New Jersey. Robert Prezant, Montclair State University, Passaic River Institute

Standards for the Construction and Development Point Source Category Final Rule - How Does this Affect the Passaic River Watershed, and When? Keithe Merl, Princeton Hydro, LLC